Trade Adjustment Assistance Fiscal Year 2021 State Profile: Maine



TRANSITIONING WORKERS TO TOMORROW'S CAREERS

The Trade Adjustment Assistance (TAA) Program is administered by the Employment and Training Administration to provide adversely affected workers with opportunities to obtain the skills, credentials, resources, and support necessary to (re)build skills for future jobs. Each fiscal year, the TAA Program invests in training funds to serve workers impacted by foreign trade and helps those eligible for TAA get ready to work through tailored training for new skills that create pathways to well-paying, middle-class jobs.

This state profile uses TAA Program data in fiscal year 2021 and other publicly available administrative data from 2017-2021 to show both a snapshot and trends over time of the program.

KEY BENEFITS OF TAA

- · Up to 2 years of tuition-free training
- Job search allowances
- Income support while in training
- Health coverage tax credit
- Wage supplements for older workers
- Relocation allowances

TAA PETITIONS CERTIFIED

ME

801 U.S.

ESTIMATED WORKERS COVERED BY TAA

44

ME

107,454

U.S.

TAA FEDERAL FUNDS ALLOCATED

\$0.6M

ME

\$441.5M

TAA PETITIONS BY INDUSTRY SECTOR **IN MAINE, FISCAL YEAR 2021**



50%

50%

TAA PARTICIPANT OUTCOMES **IN FISCAL YEAR 2021**



of TAA participants in United States found new



of TAA participants in United States received training



of TAA participants who trained in United States received credentials

EMPLOYMENT TRENDS IN THE THREE LARGEST **INDUSTRIES IN MAINE**

(Numbers in thousands)

Industry	2016	2017	2018	2019	2020	Percent Change
Health Care and Social Assistance	116	118	118	119	116	-0.2%
Public Administration	107	107	107	107	105	-2.4%
Retail Trade	100	100	99	97	92	-7.5%

Sources: Bureau of Economic Analysis. Total full-time and part-time employment by industry (SAEMP25), 2016-2020. TAA program and petition data available at: https://www.dol.gov/agencies/eta/tradeact/data.

TRENDS IN TAA OUTCOMES IN **UNITED STATES BY FISCAL YEAR**

